

(FILE 'HOME' ENTERED AT 13:43:07 ON 03 MAR 2003)

FILE 'MEDLINE, LIFESCI, SCISEARCH, EMBASE, BIOSIS, CAPLUS' ENTERED AT
13:43:21 ON 03 MAR 2003

E FLOHE L/AU
L1 838 SEA "FLOHE L"/AU OR "FLOHE LEOPOLD"/AU
E SINGH M/AU
L2 9017 SEA "SINGH M"/AU
E SINGH MAHAVIR/AU
L3 130 SEA "SINGH MAHAVIR"/AU
E HUTTER B/AU
L4 73 SEA "HUTTER B"/AU OR "HUTTER BERND"/AU
E KOLK A/AU
L5 92 SEA "KOLK A"/AU
E KOLK AREND/AU
L6 8 SEA "KOLK AREND"/AU
L7 80 SEA (TUBERCULOSIS)(P)(ALADH OR ALANINE DEHYDROGENASE)
L8 25 SEA (L1 OR L2 OR L3 OR L4 OR L5 OR L6) AND L7
L9 6 DUP REM L8 (19 DUPLICATES REMOVED)
L10 55 SEA L7 NOT L8
L11 19 DUP REM L10 (36 DUPLICATES REMOVED)
L12 61 SEA (("NAD" OR NICOTINAMIDE ADENINE DINUCLEOTIDE)(P)("PMS" OR
PHENAZINE METHOSULPHATE OR PHENAZINE METHOSULFATE OR
METHYLPHEN
AZONIUM METHOSULFATE)(P)("NBT" OR NITROBLUE TETRAZOLIUM
CHLORIDE))
L13 30 DUP REM L12 (31 DUPLICATES REMOVED)
L14 0 SEA L11 AND L13
L15 1 SEA L11 AND (PCR OR POLYMERASE CHAIN REACTION OR
AMPLIF#####
OR PRIMER OR OLIGONUCLEOTIDE OR AMPLIMER)
L16 18 SEA L11 NOT L15

WEST Search History

DATE: Monday, March 03, 2003

Set Name Query

side by side

Hit Count Set Name

result set

DB=USPT,PGPB,DWPI; PLUR=YES; OP=ADJ

L13	(l11 or l5) and (pcr or polymerase chain reaction or primer or amplimer or oligonucleotide)	8	L13
L12	L11 and l8	0	L12
L11	(tuberculosis)same(\$2alanine dehydrogenase)	12	L11
L10	L8 and (aladh or alanine dehydrogenase)	1	L10
L9	L8 and l7	0	L9
L8	((("nad" or nicotinamide adenine dinucleotide)and("pms" or phenazine methosulfate or methylphenazonium methosulfate)and("nbt" or nitroblue tetrazolium chloride))	68	L8
L7	(tuberculosis)and(aladh or alanine dehydrogenase)	15	L7
L6	(l1 or l2 or l3 or l4) and l5	2	L6
L5	(tuberculosis)same(aladh or alanine dehydrogenase)	12	L5
L4	kolk-a\$.in.	6	L4
L3	hutter-b\$.in.	6	L3
L2	singh-m\$.in.	220	L2
L1	flohe-l\$.in.	22	L1

END OF SEARCH HISTORY